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Sewoo



MODEL: SLK-TE32X Series

Receipt Printer User's Manual

This device co mplies with part 15 of the FCC Rules. Operation is subject to the following two conditions.

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

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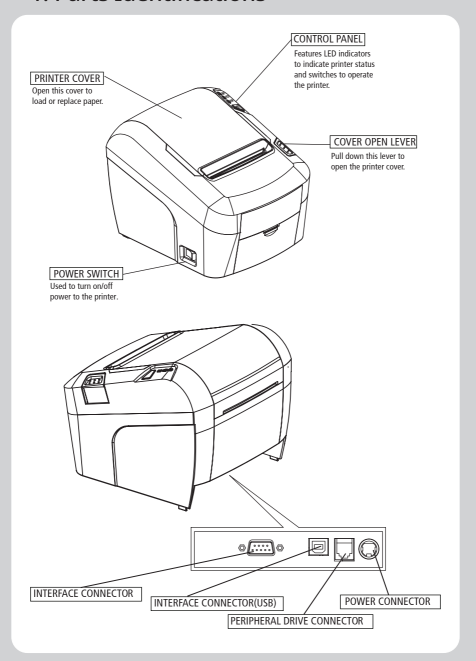


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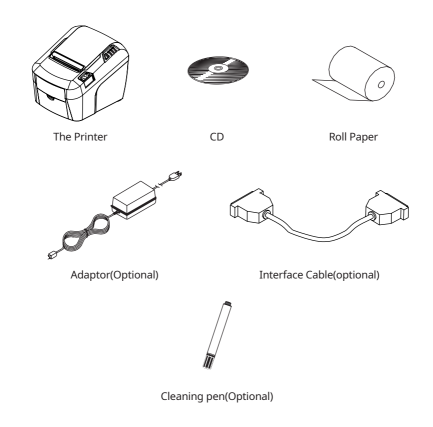
1. Parts Identifications



2. Setting Up the Printer

2-1. Unpacking

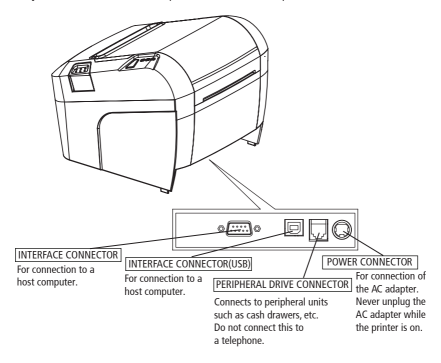
Your printer box should include these items. If any items are damaged or missing, please contact your dealer for assistance.



2-2. Connecting the Cables

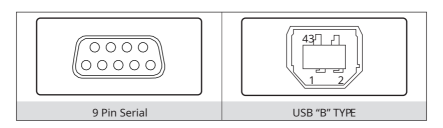
You can connect up the cables required for printing to the printer.

They all connect to the connector panel on the back of the printer, which is shown below:



Before connecting any of the cables, make sure that both the printer and the computer are turned off.

2-2-1. Interface Connector



9Pin Serial Interface

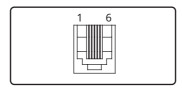
PIN	SIGNAL	I/O	DESCRIPTION
2	RxD	Input	Printer transmit data line RS-232C level
3	TxD	Output	Printer receive data line RS-232C level
4,7	DTR	Output	Printer handshake to host line RS-232C level
5	GND	-	System Ground
6	DSR	Input	Data Send Ready
1,8,9	NC	-	-

USB Interface

PIN	SIGNAL	I/O	DESCRIPTION
1	+5V		+5V
2	DATA-		Printer transmit data line
3	DATA+		Printer transmit data line
4	GND	-	System Ground

2-2-2. Cash Drawer Connector

The printer can operate two cash drawers with a 6 pin RJ-11 modular connector. The driver is capable of supplying a maximum current of 0.1A for 510ms or less when not printing.



PIN	SIGNAL	Description
1	Signal GND	-
2	Drawer kick-out drive signal 1	Output
3	Drawer open/close signal	Input
4	+24V	-
5	Drawer kick-out drive signal 2	Output
6	Signal GND	-

2-3. Loading the Roll Paper

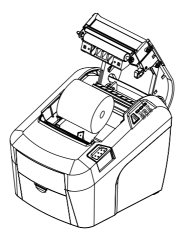
• NOTE:

Be sure to use paper rolls that meet the specifications. Do not use paper rolls that have the paper glued to the core because the printer cannot detect the paper end correctly.(Turn off power switch)

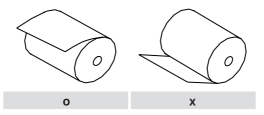
- **1** Make sure that the printer is not receiving data; Otherwise, data may be lost.
- **2** Open the paper roll cover by pushing down the cover open button.



- **3** Remove the used paper roll core if there is one inside.
- **4** Insert new paper roll as shown.



Be sure to note the correct direction that the paper comes off the roll.



Pull out a small amount of paper, as shown. Then, close the cover.



Tear off the paper as shown.

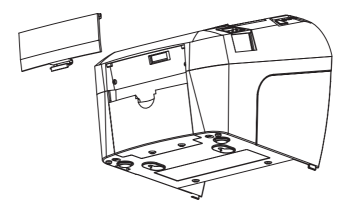


CAUTION:

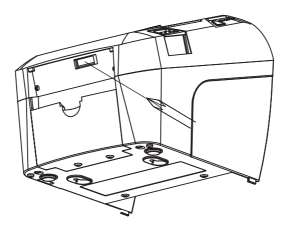
When the paper is jammed from cutter, the top cover might be stuck as well. In this case, repeat power on and off several times.

If the top cover is still stuck, please follow the steps to release the papers from jamming.

- 1 Make sure the printer is turned off.
- 2 Take out DIP switch cover as shown.

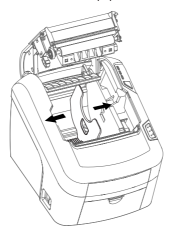


3 Turn screw with drivers to a direction until paper is released from the cutter.

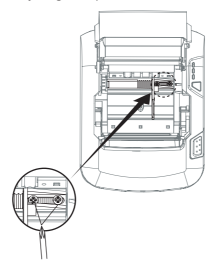


2-4. Adjustment of paper width

1 Please adjust the Paper Guide to fit to the paper width as the direction of arrow.



2 Tight the screw after adjusting the Paper Guide.



3 Pull the edge of paper once the paper roll is installed correctly and close the Paper Cover.3-1. Control panel

3. Control panel and other functions

3-1. Control panel

You can control the basic paper feeding operations of the printer with the button on the control panel. The indicator lights help you to monitor the printer's status.





Button

The button can be disabled by the ESC c 5 command.

Press the FEED button once to advance paper one line. You can also hold down the FEED button to feed paper continuously.

3-2. Error indicators

CTATUC	PAPER	ERROR	POWER		
STATUS	RED	RED	GREEN	REMARKS	
Power off	OFF	OFF	OFF	Normal power is not supplied to the printer	
Power on	OFF	OFF	ON	Normal power is supplied to the printer	
On line	OFF	OFF	ON	Normal error-free mode	
Cover open	OFF	ON	ON	Close cover	
Paper empty	OFF	ON	ON	Insert new paper roll	
Paper near end	ON	OFF	ON	Paper is low	

4. Self Test

The self-test result indicated whether the printer is operating properly. Also with this, user can check following options or status of the printer.

Control circuit
Printer mechanism
Printing quality
ROM version
Interface setting

This test is independent of any other equipment or software.

Running the self test

- 1 Make sure the printer is turned off and the printer cover is closed properly before performing the self test.
- 2 Turn the printer on holding the FEED button, then the self-test will start. The self-test prints the printer setting value and then prints the following, and pauses. (Error LED On)

9	SELECT MODE BY BUTTON
Ŀ	1. ASCII PRINT
2	2. ECO MODE
3	3. PRINTER MODE
4	4. HEXADUMP MODE

3 Press the FEED button consecutively (1~3)

1. ASCII PRINT (Press the FEED button once)	Printing test page constructed with ASCII code.
2. ECO MODE (Press the FEED button twice)	Set the ECO mode for saving paper and power. (Default font type, Reduce paper margin, Density)
4. PRINTER SETTING (press the FEED button triple time)	Set the printer option. (Serial baudrate, Cutting mode, Error beep,Melody)
3. HEXADUMP MODE (Press the FEED button triple time)	Printing the HEX value received from the interface.

- **4** The printer is ready to receive data after finishing setting.

5. ASCII Print

ASCII PRINT is printing a test page constructed ASCII code. You can able to check the printer works properly with this

The ASCII PRINT test automatically ends and cuts the paper after printing the following:

*** Completed ***

The printer is ready to receive data as soon as it completes the ASCII PRINT.

6. Select Baudrate Mode

After entering the BAUDRATE MODE, the list which can select the BPS will be printed. Similar like Self Test, you can press the FEED button to select a BAUDRATE. Once the input performs properly, the printer shows a result and store. The printer is ready to receive data as soon as it completes the SELECT BAUDRATEMODE.

SELECT BAUDRATE BY BUTTON

- **01** 9600bps
- 02 19200bps
- 03 38400bps
- 04 115200bps

7. Hexadecimal Dump

This feature allows experienced users to see exactly what data is coming to the printer. This can be useful in finding software problems.

When you go into the Hexa Dump function, the printer prints all commands and other data in hexadecimal format along with a guide section to help you find specific commands.

To use the Hex dump feature, follow these steps

- 1 Please turn printer off.
- 2 Please turn printer on while press down "FEED" button.
- **3** Press the FEED button three times when the Self Test printed.
- 4 Now printer had entered into Hexa dump mode.
- **5** Run any software program that sends data to the printer. The printer prints "Hexadecimal printing mode..." and then all the codes it receives in a two-column format. The first column contains the hecadecimal codes and the second column gives the ASCII characters that correspond to the codes.

Hecadecimal Dump

1B 21 00 1B 26 02 40 40 .!..& . @ @ 1B 25 01 1B 63 34 00 1B .%..c4 .. 41 42 43 44 45 46 47 48 ABCDEFGH

A period (.) is printed for each code that has no ASCII equivalent.

- 6 Turn off the printer.
- **7** Turn on the printer.

8. Printer cleaning

If the interior of the printer is dusty, printing quality can be lowered. In this case, follow the instructions below to clean the printer.

***NOTE**

- 1 Make sure to turn the printer power off prior to cleaning
- 2 Regarding print head cleaning, as the print head is very hot during printing, turnoff the printer power and wait approximately 10 minute before start.
- **3** When cleaning the print head, take care not to touch the heated part of the printhead. The print head subject to be damaged by static electricity.
- 4 Take care not to allow the print head to become scratched and /or damaged in any way.



- 1 Use an applicator swab moistened with an alcohol solution to clean the print head and remove any dusts.
- **2** Once the cleaning is completed, insert paper roll into the printer few minutes later *and close the printer cover*.

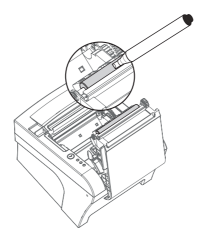
Preventing Overheating

To prevent the motor from overheating, continuous operation of the printer should be 1.5 m or less in print length. Set the pause time for 30 seconds or more than it.

9. Linerless Printer

9-1. Linerless Printer Cleaning

Paper dust or impurities inside the printer may cause printing problems. Please clean as below.



- 1 Open the printer cover and clean the paper PASS part.
- **2** Remove the paper if it is jammed.
- **3** Remove impurities from cutter blade with cleaning pen or alcohol.
- **4** Wipe the printer head and roller with cleaning pen.
- **5** Wipe the paper detection sensor with a cotton swab or cloth.
- **6** When using linerless paper, please perform cleaning before using 30 Rolls or within a week.

V NOTE

If the adhesive builds up due to poor cleaning, printing problems may occur.

9-2. Recommended Paper

MAX International Converters, Inc. MAXStick Products Ltd(USA)



WARNING

We are not responsible for any paper use issues other than recommended paper, which may result in poor print quality or damage to the product.

10 Specifications

Appendix A: Specifications

9-1. General Specifications

1 Printing Method Direct line thermal printing.

2 Print speed

SLK-TL320	SLK-TL322	SLK-TL322II
160mm/sec	200mm/sec	220mm/sec

3 Dot density

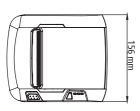
180 DPI (Hor / Ver) 180 / 180 (0.141mm / 0.141mm de
--

4 Dot density

180 DPI	Max 72mm (512 dots)
100 011	Max 7211111 (512 dots)

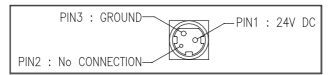
5 Number of print columns No. of columns

SLK-TL320	Font "A"	Font "B"
180DPI	42 56	









Sensor	Standard	Paper End, Paper Low, Cover Open
	Option	Black Mark
Interface	Standard	USB(B type)
	Option	Serial(RS-232C), Parallel(IEEE1284), Ethernet, Wi-Fi(802.11a/b/g/n), Bluetooth Ver 2.1(iOS)
Cash drawer		2 circuits(24V, 1A Max.)
Reliability	MCBF	60 million lines
	TPH Life	160Km Linerless - 100Km
Cutter	Туре	Guillotine
	Life	TL323, TL322II - 2,000,000 cuts Linerless - 1,000,000 cuts
	Paper Thick- ness	0.06 ~ 0.09mm
Power	AC	100 ~ 240Vac 50/60 Hz
	DC	24Vdc / 1.75A
Size		156 × 206 × 155 [W x D x H (mm)]
Weight		1.7kg
Temperature	Operation	0 ~ 45°C
	Storage	-20 ~ 60°C
Humidity	Operation	35 ~ 80%
	Storage	10 ~ 90%

13. Command List

No.	Command	Function	REMARKS
1	HT	Horizontal tab	
2	LF	Print and line feed	
3	CR	Print and carriage return	
4	FF	Print and return to standard mode(in page mode)	
5	CAN	Cancel print data in page mode	
6	DLE EOT	Real-time status transmission	
7	DLE ENQ	Real-time request to printer	
8	DLE DC4	Generate pulse at real-time	
9	ESC FF	Print data in page mode	
10	ESC SP	Set right-side character spacing	
11	ESC!	Select print mode(s)	
12	ESC \$	Set absolute print position	
13	ESC %	Select/cancel user-defined character set	
14	ESC &	Define user-defined characters	
15	ESC *	Set bit-image mode	
16	ESC -	Turn underline mode on/off	
17	ESC 2	Select default line spacing	
18	ESC 3	Set line spacing	
19	ESC =	Select peripheral device	
20	ESC ?	Cancel user-defined characters	
21	ESC @	Initialize printer	
22	ESC D	Set horizontal tab positions	
23	ESC E	Turn emphasized mode on/off	
24	ESC G	Turn double-strike mode on/off	
25	ESC J	Print and feed paper using minimum units	
26	ESC L	Select page mode	
27	ESC M	Select character font	
28	ESC R	Select an international character set	
29	ESC S	Select standard mode	
30	ESC T	Select print direction in page mode	
31	ESC V	Turn 90° clockwise rotation mode on/off	
32	ESC W	Set printing area in page mode	
33	ESC \	Set relative print position	
34	ESC a	Select justification	
35	ESC c 3	Select paper sensor(s) to output paper-end signals	
36	ESC c 4	Select paper sensor(s) to stop printing	
37	ESC c 5	Enable/disable panel buttons	
38	ESC d	Print and feed paper n lines	
39	ESC p	General pulse	

No.	Command	Function	REMARKS
40	ESC t	Select character code table	
41	ESC {	Turn upside-down printing mode on/off	
42	FS p	Print NV bit image	
43	FS q	Define NV bit image	
44	GS!	Select character size	
45	GS \$	Set absolute vertical print position in page mode	
46	GS *	Define downloaded bit image	
47	GS /	Print downloaded bit image	
48	GS B	Turn white/black reverse printing mode on/off	
49	GS H	Select printing position of HRI characters	
50	GS I	Transmit printer ID	
51	GS L	Set left margin	
52	GS P	Set horizontal and vertical motion units	
53	GS V	Select cut mode and cut paper	
54	GS W	Set printing area width	
55	GS \	Set relative vertical print position in page mode	
56	GS a	Enable/disable Automatic Status Back(ASB)	
57	GS f	Select font for HRI characters	
58	GS h	Set bar code height	
59	GS k	Print bar code	
60	GS r	Transmit status	
61	GS v 0	Print raster bit image	
62	GS w	Set bar code width	
		< Add >	
1	ESC i	Full cut	
2	ESC m	Partial cut	
3	FS!	Set print mode(s) for Kanji characters	
4	FS &	Select Kanji character mode	
5	FS -	Turn underline mode on/off for Kanji character	
6	FS.	Cancel Kanji character mode	
7	FS 2 c1 d1dk	Define user-defined Kanji characters	
8	FS C	Select Kanji character code system	
9	FS S 1 2	Set Kanji character spacing	
10	FS W	Turn quadruple-size mode on/off for Kanji character	

14. Utilities

The following utilities and concerned manual can be found on the CD or homepage.

No.	Name	Description
1	Memory Saver	This is a utility that allows you to set printers by interface. Detailed settings such as Wi-Fi, Ethernet, and COM ports can be configured.
2	NV Logo Upload	With NV Logo Upload running on Windows OS, you can upload and remove the bmp file as Logo in the printer's flash memory, and print test is possible.
3	Download Tool (F/W)	Printer F/W and Font Download are available, and BT, Wi-Fi module F/W Download is supported as an option.
4	Android Utility (Sewoo M_Utility)	It is a utility app that prints text, barcodes, images, etc. through Bluetooth and Wi-Fi communication, and able to printer settings.

15. S/W

We provides SDK, Driver, etc. as follows to respond to various S/W usage environments.

You can download this S/W from the homepage.

No.	Name	Description
1	Windows Driver	This is an install program used to print a POS printer in Windows OS.
2	Linux Driver	This is the Cups Driver used to print a Thermal printer in the Linux environment.
3	OPOS Driver	This is a driver that controls POS printers using the OPOS standard. It can be used after initial setting(POS Printer&Cash Drawer) using the setting tool.
4	JavaPOS Driver	The JavaPOS driver is an interface standard for POS software written in Java.
5	Mac Driver	This is the Cups Driver used to print a Thermal printer in the Mac OS environment.
6	Android Plugin (Sewoo Print Ser- vice Plugin)	This is a print service plug-in that allows you to print documents, images, and web pages without installing additional apps.
7	Windows SDK	This is library for communication and data output with Thermal printer in Windows OS. Can be used through direct communication and driver.
8	Android SDK	This is library for communication and data output with Thermal printers in Android OS.

No.	Name	Description
9	iOS SDK	This is library for communication and data output with Thermal printers in iOS.
10	Linux SDK	This is library for communication and data output with Thermal printers in Linux.